

Core Evaluation Grade	TechnipFMC Criteria **Credit % based on Customer Net Pricing**	Credit Awarded (%)
Grade A	<ul style="list-style-type: none"> ▶ Complete product is delivered to TechnipFMC for review (<u>this means equipment was not previously torn down or parts removed prior to delivery</u>). ▶ Images of equipment are communicated ahead of time (or) Field Service Technician visits site and reviews equipment (or) full communication of the equipment is relayed to the Remanufactured Equipment representative and documented in written detail regarding the condition of the equipment without pictures prior to the product arriving at TechnipFMC's facilities. ▶ Equipment arrives at TechnipFMC properly packed, cleaned and fully operational. ▶ PD and/or Turbine equipment is in top operational condition with minimal or no cleaning required and only calling for standard replacement parts. <ul style="list-style-type: none"> ▶ Standard replacement parts include: <ul style="list-style-type: none"> ▶ PD: Bearings, some Blades, O-rings, some Couplings, Calibrators, some Packing Glands, some Shafts, Bushings, Springs, Screws. ▶ Turbine: Pickup coils, Gaskets, Preamplifiers. 	10%
Grade B	<ul style="list-style-type: none"> ▶ Complete product is delivered to TechnipFMC for review (<u>this means equipment was not previously torn down or parts removed prior to delivery</u>). ▶ Images of equipment are communicated ahead of time (or) Field Service Technician visits site and reviews equipment (or) full communication of the equipment is relayed to the Remanufactured Equipment representative and documented in written detail regarding the condition of the equipment without pictures prior to the product arriving at TechnipFMC's facilities. ▶ Equipment arrives at TechnipFMC properly packed, cleaned and is operational but does not operate smoothly indicating there is parts out of tolerance. ▶ PD: Equipment requires more than standard replacement parts including reworking or replacing the rotor/blade assembly. ▶ Turbine: Equipment requires more than standard replacement parts and equipment requires rotor or stator rework. Equipment requires new Junction boxes, PA-6's, Coils. <ul style="list-style-type: none"> ▶ Note: Housings and straightening plate must be reusable. ▶ Valve: Equipment is returned with a good body. 	8%
Grade C	<ul style="list-style-type: none"> ▶ Complete product is delivered to TechnipFMC for review (<u>this means equipment was not previously torn down or parts removed prior to delivery</u>). ▶ Images of equipment are communicated ahead of time (or) Field Service Technician visits site and reviews equipment (or) full communication of the equipment is relayed to the Remanufactured Equipment representative and documented in written detail regarding the condition of the equipment without pictures prior to the product arriving at TechnipFMC's facilities. ▶ Equipment arrives at TechnipFMC properly packed, cleaned and is not functional. ▶ PD: Equipment requires significant amount of rework and/or a large amount of replacement parts including reworking/replacing the mech body, mech cover, housings, rotor/blade assembly, block. <ul style="list-style-type: none"> ▶ Note: large components are not broken. <ul style="list-style-type: none"> ▶ This includes blades, rotors, and cinch bolts that connect the block. ▶ Turbine: Equipment requires new rotor, shaft, and/or stators. 	5%
Grade D	<ul style="list-style-type: none"> ▶ Product delivered with improper packaging and is not cleaned prior to delivery. ▶ No communication was relayed regarding what is to be received by TechnipFMC. ▶ PD and/or Turbine equipment is deemed "unworkable." This means equipment is damaged beyond repair, there is excessive wear throughout the product, or product is returned missing components. ▶ Valve: Equipment is returned with an unworkable body or is an incomplete unit. 	2%